housing for passage of infrared light to said infrared

an infrared port in said housing side wall for passage of

block and pass light between said infrared port and said

7. The personal computer system of claim 6, wherein said

infrared light to said infrared sensor; and

personal computer system is a laptop computer.

for said processor; and

said housing having a side wall;

sensor:

infrared sensor.

- 6 10. The personal computer system of claim 6, further
- an infrared sensor for receiving infrared communications including: an infrared port formed in said data entry surface of said
  - said housing having a rear side wall; and
  - an infrared port in said housing rear side wall for passage of infrared light to said infrared sensor.
  - 11. The personal computer system of claim 6 wherein said light reflective mechanism comprises a light reflective surface which is reflective of infrared light.
  - 12. The personal computer system of claim 11, wherein said light reflective surface comprises a mirror.
- 13. The personal computer system of claim 6, wherein said light reflective mechanism selectively directs light entering said infrared port in said data entry surface and light 8. The personal computer system of claim 6, wherein said 15 entering said infrared port in said side wall onto said infrared

a light reflective mechanism moveable to selectively 10

personal computer system is a notebook computer. 9. The personal computer system of claim 6, wherein said data entry input mechanism comprises a keyboard.